L	Hits	Search Text	DB	Time stamp
Number				
1	2	(("6537908") or ("22020052125") or	USPAT;	2003/11/11
		("6503840")).PN.	US-PGPUB	10:04
2	3	(("6537908") or ("20020052125") or	USPAT;	2003/11/11
		("6503840")).PN.	US-PGPUB	10:12
3	3490		USPAT;	2003/11/11
		cap) with (Ta or Ti or W or TaN or TiN or	US-PGPUB	10:14
		WN or TaSiN or TiSiN or WSiN or TiW)		
4	2670	(((etch adj stop) or (hard adj mask) or	USPAT;	2003/11/11
		cap) with (Ta or Ti or W or TaN or TiN or	US-PGPUB	10:15
		WN or TaSiN or TiSiN or WSiN or TiW))		ì
		and (via or opening or trench or hole or		
		acess or aperture)		
5	535	((((etch adj stop) or (hard adj mask) or	USPAT;	2003/11/11
		cap) with (Ta or Ti or W or TaN or TiN or	US-PGPUB	10:16
		WN or TaSiN or TiSiN or WSiN or TiW))		1
		and (via or opening or trench or hole or		1
		acess or aperture)) and (cmp or (chemical		
		adj mechanical adj polish\$3))		
6	399	(((((etch adj stop) or (hard adj mask) or	USPAT;	2003/11/11
		cap) with (Ta or Ti or W or TaN or TiN or	US-PGPUB	10:16
1		WN or TaSiN or TiSiN or WSiN or TiW))		
		and (via or opening or trench or hole or		
		acess or aperture)) and (cmp or (chemical		
		adj mechanical adj polish\$3))) and		
<u></u>	<u> </u>	@ad<20020117		

US-PAT-NO: 6140226

DOCUMENT-IDENTIFIER: US 6140226 A

TITLE: Dual damascene processing for

semiconductor chip

interconnects

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Detailed Description Text - DETX (9):

FIG. 3A shows the structure of FIG. 1C after application of an overlayer of

resist 34 analogous to resist layer 16, but patterned with a wiring level

pattern. Hard mask layer 14 is then patterned with the wiring pattern of

resist layer 34, to produce the structure of FIG. 3B. The wiring pattern of

resist layer 34 is then transferred to dielectric layer 12, and preferably to

dielectric etch stop layer 10 as well, to form cavity 36 in FIG. 3C. A thin

layer of conductive or insulating liner material 38 that may also be used as a

hard mask is then conformally deposited over the topography of FIG. 3C to form

the lined cavity 40 shown in FIG. 3D. Possible hard mask/liner materials for

hard mask/liner material 38 include conductive materials
such as the metals W,

Ta, Ti, Zr, Cr, Hf, the metal nitrides WN, TaN, TiN, ZrN, HfN, and metal

silicon nitrides such as <u>TaSiN, TiSiN,</u> ZrSiN, and HfSiN, semiconductors such as

amorphous hydrogenated silicon (a-Si:H), and insulators such as SiO2, Si3N4,

and SiCOH compounds. Hard mask/liner material 38 is preferably conducting if

any of it is to be left in the final structure.